**To:** s.sumbaly@WestonSolutions.com[s.sumbaly@WestonSolutions.com];

Peter.Lisichenko@WestonSolutions.com[Peter.Lisichenko@WestonSolutions.com];

Peter.Lisichenko@WestonSolutions.com[Peter.Lisichenko@WestonSolutions.com]; Lyndsey Nguyen

(Nguyen.Lyndsey@epa.gov)[Nguyen.Lyndsey@epa.gov];

Robert.Croskey@WestonSolutions.com[Robert.Croskey@WestonSolutions.com]; Conway, R.

Chad[R.Conway@WestonSolutions.com]

From: Daly, Eric

**Sent:** Thur 11/17/2016 8:52:26 PM

Subject: FW: Profile Finalization- Niagara Falls

NFB Table 8B TAL Metal Soil Analytical Results 09-23-15.pdf

Attached is the table that I had with metal soil analysis.

From: Daly, Eric

Sent: Thursday, November 17, 2016 3:34 PM

To: 'Joel Belloni' <Joel.Belloni@usecology.com>; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>;

'Peter.Lisichenko@WestonSolutions.com' <Peter.Lisichenko@WestonSolutions.com>; 'Robert.Croskey@WestonSolutions.com'

<Robert.Croskey@WestonSolutions.com>
Subject: RE: Profile Finalization- Niagara Falls

Hi Joel:

Could you please identify which samples you are referring to? If one result for high lead is the GNBC Warehouse 4 Trench Sample, we are aware and spoke about handling this one area separately. That was an oil drain and we took a sample there just for that purpose. That does not represent the entire Site. Please note, that area is not one of the areas planned to initially ship in 2016.

## **Thanks**

From: Joel Belloni [mailto:Joel.Belloni@usecology.com]

Sent: Thursday, November 17, 2016 2:07 PM

To: Daly, Eric <Daly.Eric@epa.gov>; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>

Subject: Profile Finalization- Niagara Falls

Good Afternoon-

We have completed the review of the radiological portion of the analysis and we have an outstanding issue in regards to the RCRA component. In the analysis attached, there are several hits for Cadmium and Lead that are above regulatory levels. Since this analysis was ran in totals, some of the hits are not below the divide by twenty rule. Is there any TCLP analysis available? Would it be possible to pull a representative sample prior to shipping to show the codes don't apply?

Let me know your thoughts and we can wrap this up shortly.

## Regards,

## Joel D. Belloni

Technical Service Specialist

## joel.belloni@usecology.com

p: 734.521.8015 | c: 734.589.9608 | f: 734.521.8142

17440 College Parkway Suite 300 Livonia, MI 48152

In observance of the Thanksgiving holiday, US Ecology will be closed on 11/24/2016 and

11/25/2016

Emergency Response: 800.839.3975 Customer Service: 800.592.5489

